D563

Beautiful water shape deriving by a central foam stream and three finger jets, which are launched from the outside point of the pool to the central foam stream. The finger direction can easily be changed to launch in the opposite direction from the central stream to outside point of the finger jets. Lighted by multi color lights.

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY



	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps
Model	function/s	height in M.	M. required W - Light		KW - Pump
D563-58	Stable	2,0	3,0	6 100-120W	1 × 0,50 3 × 0,30
D563-6\$	Stable	3,0	4,0	9 100-120W	1 × 0,70 3 × 0,30
D563-7S	Stable	4,0	6,0	13 100-120W	1 × 1,90 3 × 0,50

A beautiful, high-demand fountain created by two spray rings inside fall, combined with four peripheral cascades with good wind resistance, ideal for round, square or parallel pools. Lighted by white color light halogen quality or each one by different color lights to give a nice color contrast.

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape. MUSICAL function, stable water shape and sequencing water shapes.

HYDROSTAR

1.8.7	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps	
Model	function/s	spray height in M.	in M. required	W - Light	KW - Pump	
D254-10S	Stable	2.0	4,0	8	2×0,30	
D254-105	Sidble	2,0	4,0	100-120W	2 × 0,50	
D254-11S	Stable	2.5	5.0	8	2 × 0,50	
D254-115	Sidble	2,5	5 5,0	100-120W	2×0,70	
D054 100	Stable	3.0	4.0	12	2×0,70	
D254-12S	Sidble	3,0	6,0	100-120W	2×0,90	
	Charleton		7.0	20	2×0,90	
D254-13S	Stable	3,5	7,0	100-120W	2×1,30	
	Okadata	10	2.0	16	4×1,30	
D254-14S	Stable	4.0	8,0	250W	4×1,30	



Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- · Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY Electric panel automated or manual
 - · indoor or outdoor
 - Pumps 115V or 240V 60CY

Fleur de Lis - AERATING



B138

Fleur de lis aerating creates a beautiful frothy flower like shape. Designed for applications of high demands, upgrading the area that installed. The sunlight during the day makes it specially visible and during the night the colored lighting is giving a very impressive view to the frothy streams of the display.

Suitable for villas, residential places, commercial buildings, municipal and public areas.

Model	Maximum	Minimum pool size	Required	No of	No.of Lights	No.of Pumps KW - Pump
Model	height in M.	in M. required	depth in M.	nozzles	W - Light	
B138-10S	4,0	6,0	0,50	19	15 120W	2,2
B138-12S	5,0	8,0	0,50	25	12 250W	3,0
B138-13S	6,0	10	0,50	19	18 250W	3,0
B138-14S	6,0	10	0,50	25	18 250W	5,5
B138-15S	8,0	14	0,50	19	18 250W	5,5
B138-16S	8,0	14	0,50	25	24 250W	7,5

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Nozzles made of brass/bronze/stainless steel

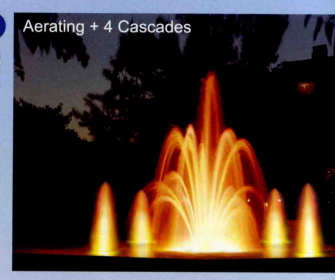
- · Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- · Electric panel automated or manual
- indoor or outdoor
- Pumps 115V or 240V 60CY



B532

Beautiful water synthesis composed by one fleur de lis and four, six, or eight cascade jets giving an impressive water shape. Lighted with color lighting offers a marvelous night view. Suitable to commercial, residential, municipal and public applications.

Model	Fountain	Maximum	Minimum pool size	Required water	No of	No.of Lights	No.of Pumps
Model	function/s	height in M.	in M. required	depth in M.	nozzles	W - Light	KW - Pump
B532-10S	Stable	4,0	6,0	0,50	19	20 120W	2,2 2×0,90
B532-12\$	Stable	5,0	8,0	0,50	25	16 250W	3,0 2×1,30
B532-13S	Stable	6,0	10	0,50	19	20 250W	3,0 2 × 1,60
B532-14S	Stable	6,0	10	0,50	25	20 250W	5,5 2×1,60
B532-15S	Stable	8,0	14	0,50	19	24 250W	5,5 2 × 3,0
B532-16S	Stable	8,0	14	0,50	25	30 250W	7,5 2×3,0

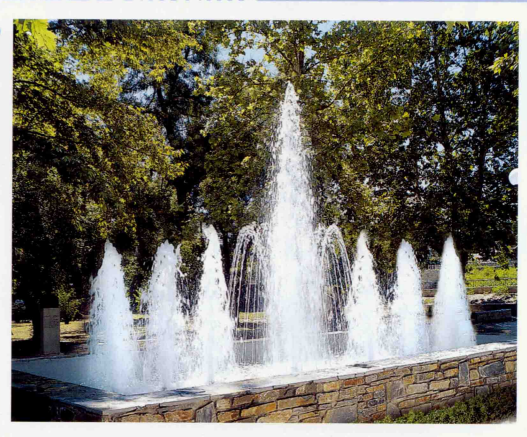


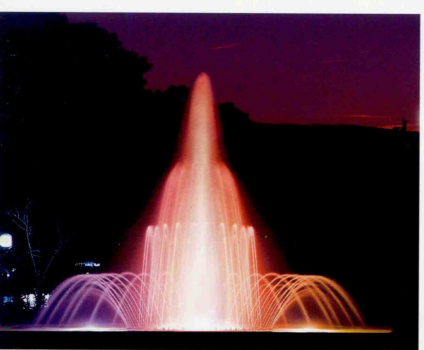


FINTANA® Fountains

D318

An impressive massive water shape with very nice architectural structure. Ideal for round, square, parallel line and oval pools. Water synthesis consisting of a central cascade, one spray ring aquatic dome feature combined with six cascades in straight disposition.





C138

An attractive water display in four levels consisting of a central cascade jet and three spray rings in different directions, inside falling, vertical and outside falling.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- HYDROSTAR

Water Shape Options: Peripheral: 4, 6, 8, cascades.

Model	Fountain	Maximum	Minimum pool size	No of fountain	No.of Lights	No.of Pumps
Model	function/s	height in M.	in M. Required	system/s	W - Light	KW - Pump
C138-10S	Stable	3,0	4,0	4	12	1 × 1,30
C130-103	Sidble	3,0	4,0	4	100-120W	3 × 0,50
C138-115	Stable	4,0	6,0	4	16	1 × 1,60
C130-113	Sicable	4,0	0,0	- 4	100-120W	3×0,70
C138-125	Stable	5,0	8,0		12	1 × 1,10T
C130-123	Sidble	0,0	0,0	4	250W	6×0,90
C138-13S	Stable	4.0	10		16	1 × 2,20T
C130-135	SIGDIO	6,0 10 4	250W	6 × 1,30		

Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
 Electric panel automated or manual
- Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- indoor or outdoor
- Pumps 115V or 240V 60CY

fountain ODEL C138





Waterfalls FONTANA®

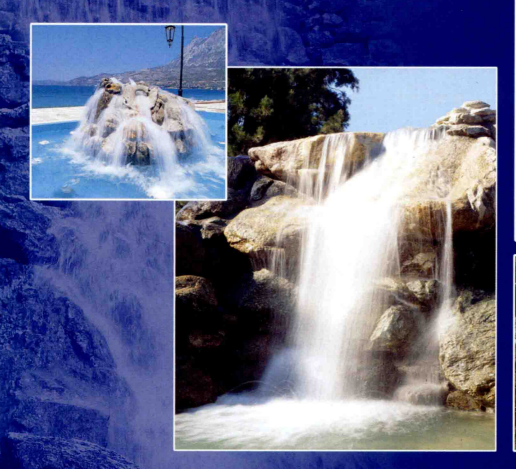
The view and the sound of falling water is the most exciting of all the water features.

FONTANA natural waterfalls, are designed in many levels and provide a magnificent view during

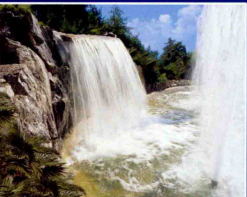
the day and at night they give a panoramic view with multi color lighting.

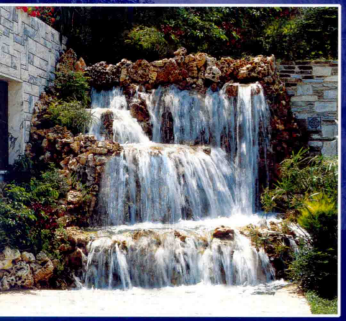
They are constructed in numerous features and shapes and their magic view is completed

by green beautiful plants.



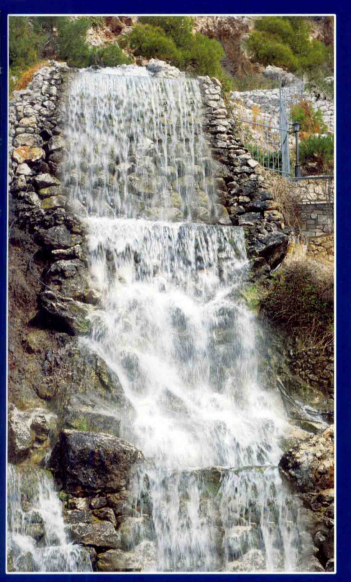




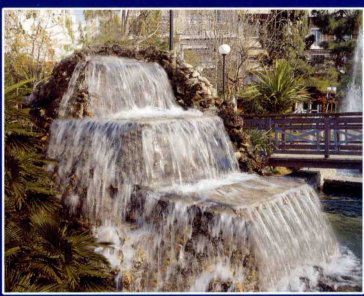




Waterfalls













A source of life for the environment.

A massive eruption of foamy white waters created by cascade jets, provide a visual presence of beauty.

The daily water whiteness follow the brightness of the night with the white color lighting or the multi color lighting . A wonderful color contrast appears if each one illuminated by different color light .

Can be used as a grouped display, in large lakes and ponds or in combination with other water features for large installations in public and municipal parks to offer the most magnificent attractive view to the visitors.





TANA Fountains



Magnificent fountain synthesis consisting of three separate pools containing three different water shape fountains- one galaxy hemisphere - one of seven cascade jets and one multi level water shape fountain with a central smooth bore jet. Best suited to large municipal and public areas. Lighted with multi color lights offer an absolutely delightful view at night.

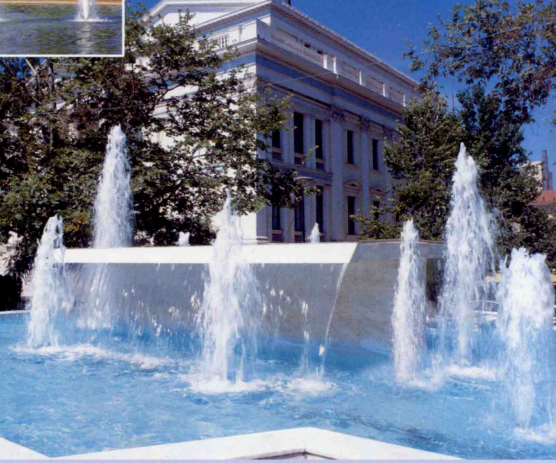


B532

B233







FINTANA® Fountains

B141

A simple water shape created by a specific number of radial spray jets, individually adjusted to produce different effects to the display. Lighted with multi color lights offers a colorful night view. Applicable to small and large pools, for indoor residential applications or outdoor public and municipal areas.



Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY Electric panel automated or manual
- Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

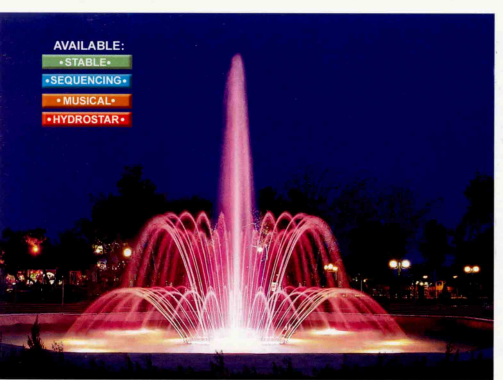
Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- indoor or outdoor
- Pumps 115V or 240V 60CY

Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. required	No of fountain system/s	No.of Lights W - Light	KW - Pump
B141-10S	Stable	1,5	2,0	1	3 100-120W	0,30
B141-11S	Stable	2,0	3,0	1	4 100-120W	0,50
B141-12S	Stable	2,5	4,0	1	6 100-120W	0,70
B141-13S	Stable	3,0	4,0	1	9 100-120W	0,90
B141-14S	Stable	3,5	5,0	1	6 250W	1,30
B141-15S	Stable	4,0	6,0	1	9 250W	1,60

C154

A central foam jet and two outside harmonically falling spray rings create an impressive massive water effect. A beautiful color contrast appears when lighted with color lights of red, blue, green, yellow or turquoise or with nice white color light halogen quality. Applicable to commercial, residential, public and municipal areas.



Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. Required	No of fountain system/s	No.of Lights W - Light	No.of Pumps KW - Pump
C154-10S	Stable	3.00	3,5	3	9	1 × 0,70
C154-103	SIGDIE	3,00	3,3	3	100-120W	2 × 0,50
C154-118	Stable	4,00	5,0	3	12	1 × 0,90
C134-113	SIGDIE	4,00	5,0	3	100-120W	2×0,70
C154-12S	Stable	5,00	40	70	15	1 × 1,30
C154-125	Sidble	5,00	6,0	3	100-120W	2×0,90
C154-13S	Stable	6,00	0.0	2	. 12	1 × 1,60
C154-135	Sidble	0,00	8,0	3	250W	2 × 1,30

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- HYDROSTAR

Water Shape Options: Peripheral: 2, 3, 6, 8, or 12 Cascades.

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- . Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW, 400V 50CY
- · Spray rings made of stainless steel
- · Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY

0304

D304

An elegant, architectually - structured water shape, created by one central cascade nozzle, one aquatic dome and surrounded by four cascade jets. Suitable for round, square, octagonal, oval and parallel pools. Lighted by white halogen quality lights or multi - color lighting, offers a fascinating view.

EXCLUSIVE OPTIONS

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.

 MUSICAL function, stable water shape and sequencing water shapes.

HYDROSTAR

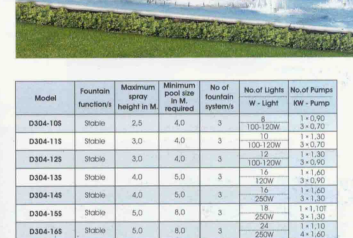
D304-165

Stable

Water Shape Options:

Peripheral: 2, 3, 6, 8, or 12 Cascades.





3

250W

Specifications

- · Ease of installation
- · Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- · Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY



fountain (0) D = 1 0302

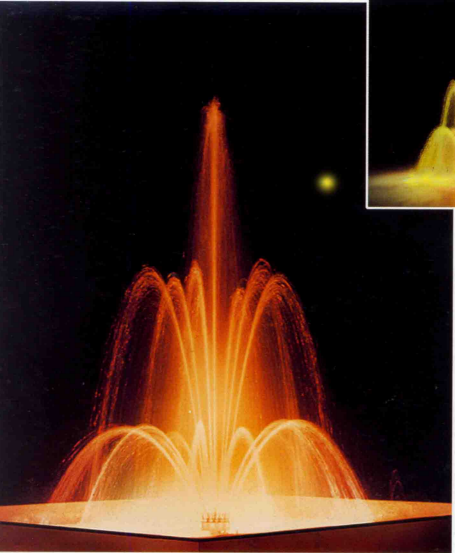
Feur de lis



B133

Fleur de lis is one of the most beautiful and popular water shapes in fountain design. It produces a graceful three tiered flower-like effect. Lighted with color lights of turquoise, red, blue, green or yellow offering an absolutely delightful view at night. Recommended to small and big, indoor or outdoor, residential, commercial, public, municipal and other applications.

Model	Fountain function/s	Maximum spray height in M.	Minimum pool size in M. required	No of fountain system/s	No.of Lights W - Light	KW - Pump
B133-105	Stable	2,5	3,0	1	3 100-120W	0,30
B133-11S	Stable	3,0	4,0	1	4 100-120W	0,50
B133-12S	Stable	3,5	5,0	1.	6 100-120W	0,70
B133-13S	Stable	4,0	6,0	1	9 100-120W	0,90
B133-14S	Stable	4,5	6,0	1	12 100-120W	1,30
B133-158	Stable	4,5	6,0	1	9 250W	1,30
B133-16S	Stable	5,0	8,0	1	12 250W	1,60



Specifications

- · Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW.
- 400V 50CY
- Nozzles made of brass/bronze/stainless steel

Options

- Water level and wind control systems
- Transformers for lights
- Junction boxes epoxy encapsulated
- Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY

D578

A fascinating water feature created by one central smooth bore jet, and one inside falling spray ring surrounded by four water bouquets. Multi color lighting or different color lighting to each one offers an optimum visual effect. Applicable to residential, commercial, municipal and public areas.

att 11	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps
Model	function/s	spray height in M.	in M.	W - Light	KW - Pump
D578-10S	Stable	2,5	4,0	12 100-120W	1 × 0,70 5 × 0,30
D578-11S	Stable	3,0	5,0	14 100-120W	1 × 1HP 5 × 0,30
D578-12S	Stable	3,5	6,0	18 100-120W	1 × 0,90 5 × 0,50
D578-13S	Stable	4,0	7,0	18 100-120W	1 × 0,90 5 × 0,70
D578-14S	Stable	4,5	8,0	14 250W	1 × 1,30 1 × 0,90 4 × 0,70





B150

Glass - mirror waterfalls is one of the most elegant and exciting water displays. Virtually silent without splash is a fabulous accent to slight water applications. Best suited to shopping malls, indoor or atrium areas.

	Model	Glass width M.	Minimum pool size in M. required	Required water depth in M.	Spray width	No.of Lights W - Light	W - Pump
	B150-1	1,00	2,5	0,30	1	100-120W	160
	B150-2	1,25	2,5	0,30	1	2 100-120W	160
	B150-3	1,50	3,0	0,30	1	2 100-120W	300
1	B150-4	1,75	3,0	0,30	1	3 100-120W	300
	B150-5	2,00	3,0	0,30	1	3 100-120W	300
	B150-6	2,50	3,0	0,30	1	3 100-120W	300
	B150-7	3,00	3,0	0,30	1	3 100-120W	500
	B150-8	4,00	3,0	0,30	1	4 100-120W	700

D470

An elegant, architecturally - structured water shape, created by one central foam jet, one aquatic dome and surrounded by three cascade jets. Suitable for round, oval and parallel pools. Lighted by white halogen quality lights or multi color lighting offers a fascinating view.

Functions

• SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.

Water Shape Options: Peripheral:3, 6, Cascades.

	Fountain	Maximum	Minimum pool size	No.of Lights	No.of Pumps KW - Pump	
Model	function/s	spray height in M.	in M. required	W - Light		
D470-108	Stable	2,5	4,0	7 100-120W	3 × 0,70	
D470-118	Stable	3,0	5,0	10 100-120W	3 × 0,90	
D470-128	Stable	4,0	6,0	16 100-120W	3×1,30	
D470-138	Stable	5,0	8,0	18 100-120W	3 × 1,60	



FUNTANA® Fountains

D115

A nice water shape created by a central inside falling spray ring and one inside falling in lower level. Can be lighted with white color halogen quality, or select lighting between turquoise, red, blue, yellow and green color. Suitable to residential, commercial and public places.



EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- HYDROSTAR

Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- · Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
- Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- · Electric panel automated or manual indoor or outdoor
- Pumps 115V or 240V 60CY

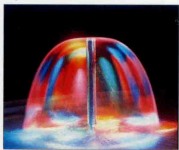
Model	Fountain	Maximum	Minimum pool size	Maximum	No.of Lights	No.of Pumps	
Model	function/s	height in M.	in M. required	spray system DIAM. M.	W - Light	KW - Pump	
D115-108	Stable	2,0	2,0	1,75	4 100-120W	2 × 0,30	
D115-118	Stable	2,5	2,5	1,90	6 100-120W	2 * 0,50	
D115-128	Stable "	3,0	3,0	2,20	6 100-120W	2 * 0,70	
D115-138	Stable	3,5	3,5	2,80	8 100-120W	2 × 0,90	
D115-14S	Stable	4,0	4,0	3,30	12 100-120W	4×0,90	
D115-158	Stable	5,0	5,0	3,80	12 250W	4×1,30	

	Model	spray height in M.	pool size in M. required	depth in M.	Maximum	No.of Lights	W - Pump	
4				required	pray system DIAM. M.	W - Light		
F	D115-15	0,75	1,00	0.30	0,75		MINI TYPE	
Z H	D115-28	1,00	1,25	0,30	0,93		MINI TYPE	
	D115-3S	1,20	1,50	0,30	1,20	4 50W	MINI TYPE	
S	D115-48	1,50	1,75	0,30	1,50	3 100W	160W	
RE	D115-58	1,75	2,00	0,30	1,75	4 100W	160W	
	D115-6S	2,00	2,00	0,35	1,90	6 100-120W	300W	



B160

Beautiful water shape created by translucent clear sheet of water in a bell pattern. Reversing the top cone the effect can be changed. Basically used in small pools free of wind indoor or outdoor. Lighted with multi color lights offer an absolutely delightful view at night.



Model	Minimum pool size	Required water	No.of Lights	KW - Pump	
Model	in M. required	depth in M.	W - Light	KW - rump	
B160-5	1,0	0,30	2 100W	160	
B160-6	1,2	0,30	2 100W	300	
B160-7	1,5	0.30	3 100-120W	500	
B160-8	1,5	0,30	4 100-250W	700	

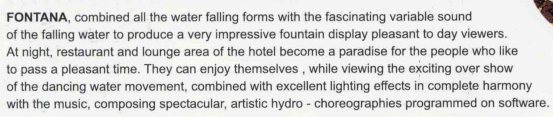


Water Synthesis

NATURAL WATER DESIGN

FONTANA, exclusively designed a natural water display for hotel applications, composed by one multi level natural waterfall and one spectacular water show fountain. The waterfall is developed in multi levels and water falling effects.

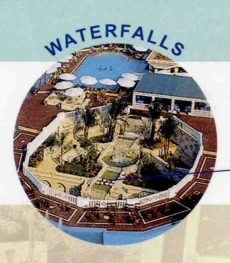




WATERSHOW







WATER FALLING EFFECTS

- Aerated waterfall
- Turbulent streams
- Stepped form waterfall
- Cascading form waterfall
- Stepped form pool
- Quiet stream
- Footpath

WATERFALLS







Specifications

- Ease of installation
- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
 Electric panel automated or manual
- Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

Options

- · Water level and wind control systems
- Transformers for lights
- · Junction boxes epoxy encapsulated
- indoor or outdoor
- Pumps 115V or 240V 60CY

C237

A beautiful, water synthesis with nice architectural structure, designed by FONTANA, created by a central spray ring, one spray ring in an aquatic dome feature and one outside falling spray ring, surrounded by four cascade jets. Lighted by white color light halogen quality or multi color light offer an impressive night view. Application includes commercial, municipal, public and landscape projects.

EXCLUSIVE OPTIONS

Functions

- SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.
- MUSICAL function, stable water shape and sequencing water shapes.
- **HYDROSTAR**

Water Shape Options:

Peripheral: 2, 3, 6, 8, or 12 cascades.

Model	Fountain	Maximum spray height in M.	Minimum pool size in M. Required	No.of Lights W - Light	No.of Pumps KW - Pump
Woder	function/s				
C237-10S	Stable	3,00	4,0	16 100-120W	5×0,70
C237-11S	Stable	3,50	5,0	20 100-120W	5×0,90
C237-125	Stable	4,00	6,0	16 250W	5×1,30

C137

Graceful water display in four levels consisting of a central cluster jet and three spray rings in different directions, inside falling, vertical and outside falling. Available also with central foam jet with the same technical description. Lighted by multi color lights offers a beautiful view during the night. Suitable for commercial, public and municipal use.

EXCLUSIVE

Functions

 SEQUENCING automatically for continuous variation to the water pattern effects and stable water shape.

 MUSICAL function, stable water shape and sequencing water shapes.

HYDROSTAR

OPTIONS

Specifications

· Ease of installation

- Indicative water depth 40cm-48cm
- Submersible pumps made of stainless steel
- · Spray rings made of stainless steel
- Nozzles made of brass/bronze/stainless steel

- **Options** · Water level and wind control systems
- · Transformers for lights
- · Junction boxes epoxy encapsulated
- Standard: 1ph 230V50 CY Ov.2,2KW. 400V 50CY
 Electric panel automated or manual
 - indoor or outdoor
 - Pumps 115V or 240V 60CY



Model	Fountain	Maximum spray	Minimum pool size	No.of Lights	No.of Pumps KW - Pump
Model	function/s	height in M.	in M. Required	W - Light	
C137-108	Stable	2,75	4,0	8 100-120W	4 × 1HP
C137-118	Stable	3,50	5,0	10 100-120W	4 × 0,90
C137-12S	Stable	4,50	6,0	12 100-120W	1×1,30 6×0,70
C137-13S	Stable	5,75	8,0	15 250W	1 × 1,60 6 × 0,90

Water Shape Options:

Peripheral: 4, 6, 8, cascades.